

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1799	(361/690,697).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/18 08:27
L2	2376	(439/79-80,206,485-487,541.5,947).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/18 08:43
L6	4	((("20060063405") or ("6882108") or ("6733302") or ("6840794")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/18 08:44
L7	1	10/538487	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/18 09:11
L8	216	(439/206).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/18 09:49
L9	0	("(connectorwithhousingwith(openning aperturevent)with(airflowair\$1flow (airadjflow))with(conductorcontact terminalplug)").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/18 09:51
L10	15	(connector with housing with (opening aperture vent) with (airflow air\$1flow (air adj flow)) with (conductor contact terminal plug))	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/18 09:53
L11	5	(connector with housing with (opening aperture vent) with (airflow air\$1flow (air adj flow)) with (conductor contact terminal plug)).clm.	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/18 09:54
L16	40	(connector with (housing shroud duct) with (board substrate) with (hole opening aperture vent) with (air gas fluid airflow air\$1flow (air adj flow)))	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/18 10:00
L17	9	(connector with (housing shroud duct) with (board substrate) with (hole opening aperture vent) with (air gas fluid airflow air\$1flow (air adj flow))).clm.	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/18 10:00
L18	654	(connector with (hole opening aperture vent) with hinge)	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/18 10:01
L19	159	(connector with (hole opening aperture vent) with (input inlet outlet exhaust two plurality) with hinge)	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/18 10:02

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L20	39	(connector with (hole opening aperture vent) with hinge with (board substrate))	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/18 10:04
L21	9	(connector with (hole opening aperture vent) with hinge with (board substrate)).clm.	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/18 10:05
L22	2375	(connector with (housing enclosure) with (conductor contact)with (passage\$4 channel))	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/18 10:07
L23	311	(connector with (housing enclosure) with (conductor contact)with (passage\$4 channel) with (vent hole aperture opening))	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/18 10:08
L24	68	(connector with (housing enclosure) with (conductor contact) with (passage\$4 channel) with (vent hole aperture opening) with (board substrate))	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/18 10:09
L25	36	(connector with (housing enclosure) with (conductor contact) with (passage\$4 channel) with (vent hole aperture opening) with (board substrate)).clm.	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/18 10:10
L27	76	((airflow air\$1flow (air adj flow)) with (electrical\$2 power ground) with (hole aperture opening via vent) with (board substrate))	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/18 10:38
L28	27	((airflow air\$1flow (air adj flow)) with (electrical\$2 power ground) with (hole aperture opening via vent) with (board substrate)).clm.	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/18 10:15
L29	2444	361/719	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/18 11:01
L30	437	361/719 and @pn<"5940000"	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/18 11:01
L31	424	(361/694).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/18 11:06
L32	379	31 not 29	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/18 11:06
L33	368	(361/703).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/18 11:06

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L34	286	33 not 31 not 29	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/18 11:06
S3	2504	((air adj flow) air\$1flow airflow wind current) with (board substrate) with (normal perpendicular)	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/17 20:03
S4	134	((air adj flow) air\$1flow airflow wind current) with (board substrate) with (normal perpendicular) with (hole aperture opening via)	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/17 20:06
S5	37	((air adj flow) air\$1flow airflow wind current) with (board substrate) with (normal perpendicular) with (hole aperture opening via)	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/17 20:06